## INDIANA PROJECT WET



# State Science Standards Correlation to Activities

Please use the following correlations of the Project WET activities to the Indiana State Science Standards for your planning needs.

Project WET provides workshops throughout the state, and they can Be designed to meet your grade level or group needs.

Correlations will be available on line at:

projectwet.in.gov

Questions:

317-562-0788

<a href="mailto:projectwet@dnr.IN.gov">projectwet@dnr.IN.gov</a>

Indiana Project WET

NREC Fort Harrison State Park

5785 Glenn Road

Indianapolis, IN 46216-1066

EARTH AND SPACE SCIENCE

#### SPECIAL THANKS TO:

Project WET correlations to the Indiana State Science Standards Compiled by:

Nancy Leininger Karin Huttsell Jennifer Lowe

Project WET correlations to the Indiana State Science Standards

Final copy design by:

Pat Cooper Jen Smidebush

Under the direction of Indiana Project WET Coordinator Susan M. Schultz

Funded by :
LARE
Lake and River Enhancement / DNR

Final copy May 2004

#### **Reprint with permission from:**

Indiana Project WET 317-562-0788 projectwet@dnr.IN.gov

Natural Resources Education Center Fort Harrison State Park 5785 Glenn Road Indianapolis, IN 46216-1066

www.projectwet.in.gov

### **Project WET Activities correlated** to the Indiana State Science Standards

Page	Project WET Activity						
3	Check It Out! Explore a variety of performance assessment strategies						
7	Idea Pools Become familiar with pre-assessment strategies						
9	Let's Work Together Use cooperative learning strategies						
12	Water Action Propose, analyze, and implement action strategies						
19	Water Log Assess student learning through a journal of portfolio						
25	Adventures in Density Experiment with density and explore examples of density in classic literature						
30	H <sub>2</sub> Olympics Compete in a water Olympics to investigate adhesion and cohesion						
35	Hangin' Together Mimic hydrogen bonding in surface tension, ice formation, evaporation, ad solutions						
43	Is There Water on Zork? Test the properties of water						
47	Molecule in Motion Simulate molecular movement in water's three states						
50	Water Match Match water picture cards and discover the three states of water						
54	What's the Solution Solve a crime while investigating the dissolving power of water						
63	Aqua Bodies Estimate the amount of water in a person, a cactus, or a whale						
66	Aqua Notes Sing to discover how the human body uses water						
72	Let's Even Things Out Demonstrate osmosis and diffusion						
76	Life Box (The) Discover the elements essential to life						
79	Life in the Fast Lane Explore Temporary wetlands						
85	No Bellyachers Show how pathogens are transmitted by water by playing a game of tag						
89	People of the Bog Construct a classroom bog						
93	Poison Pump Solve a mystery about a waterborne disease						
99	Salt Marsh Players Role-play organisms adapted to life in a salt marsh						
107	Super Sleuths Search for others who share similar symptoms of a waterborne disease						
116	Thirsty Plants Demonstrate transpiration and conduct a field study						
122	Water Address Analyze clues to match organisms with water-related adaptations						
129	Branching Out! Construct a watershed model						
133	Capture, Store, and Release Use a household sponge to demonstrate how wetlands get wet and how they contribute to a watershed						
136	Get the Ground Water Picture Create an "earth window" to investigate ground water systems						
144	Geyser Guts Demonstrate the workings of a geyser						
150	Great Stony book (The) Create layers of buried fossils and read a great stony book						

155	House of Seasons (A) Create a collage that peeks through a "window" to reveal the role of water in each season					
157	Imagine! Imagine a water molecule on its water journey					
_						
Page 161	Project WET Activity  Incredible Journey (The) Simulate the movement of water through Earth's systems					
101	incredible Journey (The) Simulate the movement of water through Earth's systems					
166	Just Passing Through Mimic the movement of water down a slope					
171	Old Water Create a mural that relates events to the age of Earth, water, and life					
174	Piece It Together Explore global climates and their influence on lifestyles					
182	<b>Poetic Precipitation</b> Simulate cloud formation and express feelings toward precipitation through poetry					
186	Rainy -Day Hike Explore schoolyard topography and its effect on the watershed					
191	Stream Sense Develop sensory awareness of a stream					
196	Thunderstorm (The) Simulate the sounds of thunderstorm and create precipitation maps					
201	Water Models Construct models of the water cycle and adapt them for different biomes					
206	Wet Vacation Plot data to determine weather patterns and design appealing travel brochures					
212	Wetland Soils in Living Color Classify soil types using a simple color key					
219	A-maze-ing Water Negotiate a maze to investigate nonpoint source pollution					
223	Color Me a Watershed Interpret maps to analyze changes in a watershed					
232	Common Water Demonstrate that water is a shared resource					
238	Drop in the Bucket (A) Calculate the availability of fresh water on Earth					
242	Energetic Water Design devices to make water do work					
246	Great Water Journeys Use clues to track great water journey of plants, people, and other animals on a map					
254	Irrigation Interpretation Model different irrigation systems					
260	Long Haul (The) Haul water to appreciate the amount of water used daily					
262	Nature Rules! Write news stories based on natural, water-related disasters					
267	Sum of the Parts Demonstrate nonpoint source pollution					
271	Water Meter Construct a water meter and keep track of personal water use					
274	Water Works Create a web of water users					
279	Where Are the Frogs Run a simulation and experiment to understand the effects of acid rain					
289	AfterMath Assess economic effects of water-related disasters					
293	Back to the Future Analyze streamflow data to predict floods and water shortages					
300	<b>CEO (The)</b> Become a Chief executive Officer (CEO) and learn about business/corporate water management challenges					
303	<b>Dust Bowls and Failed Levees</b> Witness, through literature, the effects of drought and flood on human populations					
307	Every Drop Counts Identify and implement water conservation habits					
311	Grave Mistake (A) Analyze data to solve a ground water mystery					
316	Humpty Dumpty Simulate a restoration project by putting the pieces of an ecosystem back together					

322	Macroinvertebrate Mayhem Illustrate, through a game of tag, how macroinvertebrate populations indicate water quality						
328	Money Down the Drain Observe and calculate water waste from a dripping faucet						
Page	Project WET Activity						
333	Price is Right (The) Analyze costs for building a water development project						
338	Pucker Effect (The) Simulate ground water testing to discover the source of contamination						
344	Reaching Your Limits "Limbo" to learn basic water quality concepts and standards development						
348	Sparkling Water Develop strategies to clean wastewater						
353	Super Bowl Surge Develop a strategy to accommodate the demands on a wastewater treatment plant						
360	Wet-Work Shuffle Sequence the water careers involved in getting water to and from the home						
367	Choices and Preferences, Water Index Develop a "water index" to rank water uses						
373	Cold Cash in the Icebox Create a mini-insulator to prevent an ice cube from melting						
377	Dilemma Derby Examine differing values in resolving water resource management dilemmas						
382	Easy Street Compare quantities of water used in the late 1800s to the present						
388	Hot Water Debate water issues						
392	Pass the Jug Simulate water rights policies with a "jug" of water						
397	Perspectives Identify values to solve water management issues						
400	Water: Read All About It! Develop a Special Edition on water						
403	Water Bill of Rights Create a document to guarantee the right to clean and sustainable water resources						
407	Water Concentration Play concentration and discover how water use practices evolve						
413	Water Court Participate in a mock court to settle water quality and quantity disputes						
421	Water Crossings Simulate a water crossing and relate the historical significance of waterways						
425	What's Happening? Conduct a community water use survey						
429	Whose Problem Is It? Analyze the scope and duration of water issues to determine personal and global significance						
435	Raining Cats and Dogs Discover how water proverbs vary among culture and climates						
442	Rainstick (The) Build an instrument that imitates the sound of rain						
446	Water Celebration Organize a water celebration with activities from this guide						
450	wAteR in motion Create artwork that simulates the movement and sound of water in nature						
454	Water Message in Stone Replicate ancient rock art, creating symbols of water						
457	Water Write Explore feelings about and perception of water topics through writing exercises						
460	Wish Book Compare recreational uses of water in the late 1800s and the present						

#### Earth and Space Science I

	Earth	Biology	Chemistry	Chemistry	Environment	Physics
	& Space			Physics		
ACTIVITY						
Adventures in Density (25)		B.1.43	C.1.2		ENV 1.10	P.1.2
		B.1.44	C.1.41		ENV 1.14	
		B.1.45			ENV 1.33	
Back to the Future (293)		B.1.39			ENV 1.2	
The CEO (300)		B.1.41			ENV 1.4	
					ENV 1.27	
					ENV 1.31	
					ENV 1.34	
Choices & Preferences (367)		B.1.37			ENV 1.4	
		B.1.41			ENV 1.14	
					ENV1.27	
Color Me a Watershed (223)	ES.1.20	B.1.37			ENV 1.10	
	ES.1.21	B.1.41			ENV 1.14	
	ES.1.25				ENV 1.4	
	ES.1.26					
Dilemma Derby (377)	ES.1.25	B.1.37			ENV 1.14	
• • •		B.1.38 B.1.41			ENV 1.27	
					ENV 1.28	
					ENV 1.33	
					ENV 1.4	
A Drop in the Bucket (238)		B.1.37			ENV 1.14	
Dust Bowls (303)		B.1.37			ENV 1.14	
( )		B.1.39			ENV 1.2	
Easy Street (382)		B.1.37			ENV 1.14	
243) 24100 (802)		B.1.43			2111	
Get the Ground Water (136)	ES.1.19	B.1.44		CP 1.23	ENV 1.31	P.1.11
Get the Ground Water (130)	ES.1.20	<b>D</b> .1.11		C1 1.23	2111 1.31	1 .1.11
	ES.1.21					
A Grave Mistake (311)	25/1/21	B.1.41			ENV 1.30	
71 Grave Wilstake (311)		B.1.44			ENV 1.31	
		<b>D</b> .1.11			ENV 1.34	
					ENV 1.35	
					ENV 1.4	
Great Water Journeys (246)	ES.1.25	B.1.38			ENV 1.4	
Great Water Journeys (240)	LO.1.23	B.1.41			LIV 1.4	
		B.1.44				
Hangin' Together (35)		D.1. <del>44</del>	C.1.36	CP 1.1		
Trangin Together (33)			C.1.30 C.1.41	CP 1.11		
			C.1.41	CP 1.11		
				CP 1.10		
			1	CP 1.17 CP 1.29		
			1	CP 1.29 CP1.5		
Let's Even Things Out (72)		B.1.2	C.1.26	CP 1.11		1
Let's Even Things Out (72)		B.1.2 B.1.16	C.1.26 C.1.7	CP 1.11 CP 1.5		
		B.1.16 B.1.17	C.1./	CF 1.3		
Life in the Fast Lane (79)		B.1.17 B.1.37			ENV 1.10	P.1.2
Life in the Fast Lane (79)						
		B.1.45	1		ENV 1.14	P.1.4
					ENV 1.20	
FI 1 1/2/20					ENV 1.4	
The Long Haul (260)	TO 4 4 4				ENV 1.28	
Nature Rules! (262)	ES.1.16		1		ENV 1.33	

May 2004

Reprint with permission from Indiana Project WET

317-562-0788

projectwet@dnr.IN.gov

## Space   ## Space	ENV 1.10 ENV 1.11 ENV 1.13 ENV 1.14 ENV 1.4 ENV 1.4 ENV 1.14	
People of the Bog (89)  B.1.37 B.1.41 B.1.42 B.1.44 B.1.45  Perspectives (397) B.1.41  The Price is Right (333)  The Pucker Effect (338)  B.1.37 C.1.2	ENV 1.11 ENV 1.13 ENV 1.14 ENV 1.4	
B.1.41 B.1.42 B.1.44 B.1.45  Perspectives (397) B.1.41  The Price is Right (333) B.1.37 B.1.41  The Pucker Effect (338) B.1.37 C.1.2	ENV 1.11 ENV 1.13 ENV 1.14 ENV 1.4	
B.1.42 B.1.44 B.1.45  Perspectives (397) B.1.41  The Price is Right (333) B.1.37 B.1.41  The Pucker Effect (338) B.1.37 C.1.2	ENV 1.13 ENV 1.14 ENV 1.4 ENV 1.4	
B.1.44   B.1.45     Perspectives (397)   B.1.41     The Price is Right (333)   B.1.37   B.1.41     The Pucker Effect (338)   B.1.37   C.1.2	ENV 1.14 ENV 1.4 ENV 1.4	
B.1.45     Perspectives (397)   B.1.41     The Price is Right (333)   B.1.37     B.1.41     The Pucker Effect (338)   B.1.37   C.1.2	ENV 1.4 ENV 1.4	
Perspectives (397)  The Price is Right (333)  B.1.41  B.1.37  B.1.41  The Pucker Effect (338)  B.1.37  C.1.2	ENV 1.4	
The Price is Right (333)  B.1.37 B.1.41  The Pucker Effect (338)  B.1.37 C.1.2		
B.1.41  The Pucker Effect (338)  B.1.37  C.1.2		
The Pucker Effect (338) B.1.37 C.1.2	ENV 1.14	
` '	ENV 1.20 ENV 1.27	
` '	ENV 1.27	
` '	ENV 1.4	
` '	ENV 1.6	
` '	ENV 1.14	
	ENV 1.29	
1	ENV 1.31	
	ENV 1.4	
	ENV 1.6	
Sparkling Water (348)         B.1.37         C.1.2	ENV 1.14	
B.1.41	ENV 1.28	
B.1.43	ENV 1.31	
B.1.44	ENV 1.34	
B.1.45	ENV 1.4	
Super Bowl Surge (353) B.1.37	ENV 1.10	
B.1.42	ENV 1.14	
	ENV 1.26	
	ENV 1.27	
	ENV 1.29	
	ENV 1.31	
	ENV 1.34	
G GI (1 (107) D 1 20	ENV 1.4	
Super Sleuths (107)  B.1.20	ENV 1.10	
B.1.41	ENV 1.31	
	ENV 1.34	
The Thundestorm (196) ES.1.15	ENV 1.4 ENV1.33	
Water Actions (12)   B.1.41	ENV 1.33 ENV 1.4	
Water Address (122) B.1.41  B.1.37	ENV 1.4 ENV 1.10	
Water Address (122) B.1.37 B.1.43	ENV 1.10 ENV 1.14	
B.1.45 B.1.45	LIV 1.14	
Water Bill of Rights (403) B.1.41	ENV 1.4	
Water Court (413)  B.1.41  B.1.41	ENV 1.4 ENV 1.29	
D.1.71	ENV 1.25	
	ENV 1.4	
Wetland Soils (212) B.1.40 C.1.2	ENV 1.10	
B.1.44	ENV 1.3	
	ENV 1.7	
What's Happening? (425) B.1.37	ENV 1.14	
B.1 41	ENV 1.4	
Whose Problem Is It? (429) B.1.37	ENV 1.14	
B.1.41	ENV 1.4	
Wet Vacation ES.1.17 C.1.2		P.1.2

#### Earth and Space Science I

#### Standard 1

#### **Principles of Earth and Space Science**

Students investigate, through laboratory and fieldwork, the universe, Earth, and the processes that shape Earth. They understand that Earth operates as a collection of interconnected systems that may be changing or may be in equilibrium. Students connect the concepts of energy, matter, conservation, and gravitation to Earth, solar system, and universe. Students utilize knowledge of the materials and processes of Earth, planets, and stars in the context of the scales of time and size.

#### The Earth

ES.1.15 Understand and describe the origin, life cycle, behavior, and prediction of weather systems.

WET Activities (page): 196,

ES.1.16 Investigate the causes of severe weather, and propose appropriate safety measures that can be taken in the event of severe weather.

WET Activities (page): 262

ES.1.17 Describe the development and dynamics of climatic changes over time, such as the cycles of glaciation.

WET Activities (page): 206

ES.1.19 Identify and discuss the effects of gravity on the waters of Earth. Include both the flow of streams and the movement of tides.

WET Activities (page): 136

ES.1.20 Describe the relationship among ground water, surface water, and glacial systems.

WET Activities (page): 136, 223,

ES.1.21 Identify the various processes that are involved in the water cycle.

**WET Activities (page):** 136, 223, 392

#### Processes That Shape the Earth

ES.1.25 Investigate and discuss the origin of various landforms, such as mountains and rivers, and how they affect and are affected by human activities.

**WET Activities (page):** 223, 246, 377

ES.1.26 Differentiate among the processes of weathering, erosion, transportation of materials, deposition, and soil formation.

WET Activities (page): 223